

**Data Table 1 - Shoe with sole (area) on ramp**

<b>Shoe (type or name)</b>	<b>Weight of shoe (and Masses) (N)</b>	<b>Static Friction Force (N)</b>	<b>Dynamic Friction Force (N)</b>

**Data Table 2 - Shoe with top (area) on ramp**

<b>Shoe (type or name)</b>	<b>Weight of shoe (and Masses) (N)</b>	<b>Static Friction Force (N)</b>	<b>Dynamic Friction Force (N)</b>

**Data Table 1 - Shoe with sole (area) on ramp and weights**

<b>Shoe (type or name)</b>	<b>Weight of shoe (and Masses) (N)</b>	<b>Static Friction Force (N)</b>	<b>Dynamic Friction Force (N)</b>